## Best Available Copy

PATENT APPLICATION FEE DETERMINATION RECOR								٨	Application of Docket Number				
		,,,,	10707142										
CLAIMS AS FILED - PART I  (Column 1) (Column 2)								SMALL ENTITY			OTHER		
TOTAL CLAIMS			2.2				_	RATE	FFF	0F	BATE	FEE	
FOR			NUMBER FILED		NUMBER EXTRA		8	SIC FEE	385.00	ÓR	BASIC FEE	770 00	
TOTAL CHARGEABLE CLAIMS			₹₹ minus 20=		,		-		-	1			
INDEPENDENT CLAIMS					,		$\vdash$	X\$ 9=	<u> </u>	OR	X518≥	38	
⊢		NDENT CLAIM P	-3 minus 3 =				L	X43=	L	OR	X86=		
L	JETIFEE DEFE	NOENT COAMP	MESERI			-145		145≈		OR	-290≈		
٠,	the difference	e in column 1 is	zero, enter	ro, enter "0" in column 2			TOTAL		OR	TOTAL	30€		
CLAIMS AS AMENDED - PART II								OTHER THAN					
_		(Column 1)	·	(Colur		(Column 3)	s	MALL	ENTITY	OR	SMALL	YT!***1	
AMENDMENTA		CLAIMS REMAINING AFTER AMENDMENT		PREVIO PAID	BER DUSLY_	PRESENT EXTRA	F	RATE	ADDI TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	. 22	Minus	1.	- CH	7	===	(S <sup>-</sup> 9=		OŔ	XS18=_		
	Independent	. 2	Minus	T	_		+			OH	X86s		
₫,	FIRST PRESE		-	(43=		OR	V00s						
								145=	1270	OR	+290=		
							ADI	TOTAL DIT FEE		OR	TOTAL ADDIT FEE		
_	,	(Column 1)	California Calvon when	(Colur		(Column 3)							
ENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAIO	BER DUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMENT B	Total		Minus	**		=	,	(\$ 9=		OR	XS18=	l .	
	Independent		Minus			œ		K43=	l	-	X86:		
_	FIRST PRESE	NTATION OF M	ULTIPLE DE	PENDENT	CLAIM		」  -	145=		OR OR	+290=		
							<u> </u>	TOTAL	-	OR	TOTAL	<del> </del>	
(Column 1) (Column 2) (Column 3)								DIT FEE	L	<b>J</b> O11	ADDIT FEE	L	
٤.	`	CLAIMS		HIGH	EST	T	1		ADDI-			ADDI:	
	<u> </u>	AFTER AMENDMENT		PREVIO PAID	DUSLY	PRESENT EXTRA		RATE	TIONAL		RATE	TIONAL	
	Total		Minus			=		(\$ 9=		OR	X\$18=		
	Independent		Minus			2		K43=			X86≈		
٩	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						1			OR		<del> </del>	
										OR	+290=	1	

TOTAL

entition and

If the entry in column 1 is less than the entry in column 2 wire 0° in column 2.

If the "Highest Number Previously Part For its THIS STACE is less than 20, enter 20 \* ADDIT FEE OPE ADDIT THE THIN "Highest Number Previously Part For its THIS STACE is less than 30 enter 12 \* ADDIT THE THIN "Highest Number Previously Part For its Thin to the therefore the timest number found in the adonomate use in column 1.

The "Righest Number Previously Part For its total or the therefore the timest number found in the adonomate use in column 1.